Web	Images	Videos	Maps	News	Shopping	Gmail	more ⋅		<u>Sign in</u>
	ogl	e sc	hola	ar se	arch positi	on point	t keyword image display u	- 200	)2 Seam
Agents.					Search only i		ring, Computer Science, and Mathemateas.	ics.	

### Scholar All articles Recent articles

Results 1 - 10 of about 234. (0.16 sec)

[PDF] ➤ WEBSOM—self-organizing maps of document collections
T Honkela, S Kaski, K Lagus, T Kohonen - Proceedings of WSOM, 1997 - Citeseer
... The **position** of the new document on the document map provides a starting **point** for exploring ... Figure 4: The result of a content-addressable **search**. ...
Cited by 163 - Related articles - View as HTML - All 7 versions

Self-organizing maps in mining gene expression data- > V&edia (PDF)
K Torkkola, R Mike Gardner, T Kaysser- ... - Information Sciences, 2001 - Elsevier
... abstract, **keywords** Author eg js smith **Search** tips (Opens ... the resulting amount of fluorescence at each **position** on the ... of induction/repression at time **point** xxx ...
Cited by 22 - Related articles - BL Direct - All 6 versions

# Self-organising maps as a relevance feedback technique in content-based image retrieval-

J Laaksonen, M Koskela, S Laakso, E Oja - Pattern Analysis & Applications, 2001 - Springer ... is also a good candidate for a **point** where relevance ... corner and dark **images** in the opposite **position** in the ... the **search** engine with her web browser; (2) the ... Cited by 75 - Related articles - Bt. Direct - All 5 versions

## Multiscale image segmentation using a hierarchical self-organizing map SM Bhandarkar, J Koh, M Suk - Neurocomputing, 1997 - Elsevier

... Volume Issue Page Clear all fields Advanced **Search**. ... **image** segmentation algorithms [3]. The **position** coordinates x and ... curvatures, respectively at the **point** (x,y ... Cited by 33 - Related articles - Bt. Direct - All 3 versions

SHOULDY GO TOWARD WHOOL THE TOTAL TO STORE TO

## Browsing functions in three-dimensional space for digital libraries

T Kakimoto, Y Kambayashi - International Journal on Digital Libraries, 1999 - Springer ... former assumption is analogous to the binary **search** algorithm being ... The **keyword** in the second **position** in the order ... t): map vector located at lattice **point** (i,j ... Cited by 8 - Related articles - BL Direct

## On the development and application of a self-organizing feature map-based patent map BU Yoon, CB Yoon, YT Park - R&D Management, 2002 - papers.ssm.com

... Thus, the **position** of patents in the map and the ... aspects of conflicts and=or to **search** for possible ... Second, in relation to the first **point**, more quantitative ...

Cited by 20 - Related articles - BL Direct - All 5 versions

#### How to make large self-organizing maps for nonvectorial data- > Mam.mx (Port

T Kohonen, P Somervuo - Neural Networks, 2002 - Elsevier

... Volume Issue Page Clear all fields Advanced **Search**. ... local input manifold is associated with each grid **point**. ... Each **position** of the sequence was represented as a ...

Cited by 99 - Related articles - All 7 versions

### [PDF] ► Hierarchical browsing and search of large image databases

JY Chen, CA Bouman, JC Dalton - IEEE transactions on Image Processing, 2000 - ece.purdue.edu

... **Keywords**— browse, **search**, **image** database, trees, pyra- mids ... groups, thereby allowing either a **search** algorithm or ... as the centroid of the **image** features in ...

Cited by 95 - Related articles - View as HTML - Bt. Direct - All 21 versions

Hierarchical parallel coordinates for exploration of large datasets- > ubc.ca [FDF]
YH Fua, MO Ward, EA Rundensteiner - IEEE Visualization, 1999 - doi.ieeecomputersociety.org
... our ability to effectively process them in **search** of patterns ... axes crossing each
axis at a **position** proportional to ... a leaf, S intersects R at exactly one **point**. ...

Cited by 168 - Related articles - All 17 versions

[CITATION] Web image retrieval using self-organizing feature map

Q Wu, SS Iyengar, M Zhu - Journal of the American Society for Information …, 2001 - John Wiley & Sons, Inc. New York

Cited by 4 - Related articles - BL Direct - All 6 versions

G000000003 € ➤
Result Page: 1 2 3 4 5 6 7 8 9 10 Next

search position point keyword image Search

.

Go to Google Home - About Google - About Google Scholar

©2009 Google